INDIVIDUAL PERSONAL COMPUTER SECURITY PLAN

(All sections must be completed. Use plain paper for continuation, as needed)

SYSTEM ID (Initial Number Assigned by ISSM)		HQ-	DATE OF PLAN (mo/day/yr)	
	INITIAL ACCREDITATION			
	RE-ACCREDITATION			
	TRANSFER TO NEW ISSO			

SECTION I. PERSONAL INFORMATION

	NAME	ORGANIZATION	MAIL STOP	TELEPHONE NUMBER
I-1. ISS0				
I-2. ALTERNATE ISSO				
I-3. PRIMARY USER				
I-4. LOCATION, BUILDING:	_	ROOM NUMBER:		

SECTION II. SYSTEM IDENTIFICATION

	DESKTOP	LAPTOP		SINGLE USER	MULTIPLE USERS	NUMBER
II-1. TYPE OF PERSONAL COMPUTER			II-2. SINGLE/MULTIPLE USERS			

Note: Il-3 Should be completed by the federal manager responsible for the system. Refer to the risk level table, paragraph 1.6.1of the master security plan for personal computers for an explanation of risk level determination.

	LOW	MEDIUM	HIGH	EXCESSIVELY HIGH		
II-3. RISK LEVEL					HIGHEST CLASSIFICATION & CATEGORY	

II-4. DOE HEADQUARTERS PROPERTY TAG NUMBER ON CPU	

II-5. SYSTEM HARDWARE CONFIGURATION

MANUFACTURER	COMPLETE MODEL NUMBER	MANUFACTURER	COMPLETE MODEL NUMBER
CPU:		PRINTER:	
PLOTTER:		SCANNER:	
OTHER:		OTHER:	

II-6. EQUIPMENT CONFIGURATION (YES, IF PRESENT. NO, IF NOT)

FIXED HARD DRIVES:	REMOVABLE HARD DRIVES:	READ ONLY COMPACT DISC DRIVE:
3 ½ INCH DISKETTE DRIVE:	ZIP/JAZZ DRIVE:	RECORDABLE COMPACT DISC DRIVE:
TAPE DRIVE	OTHER:	OTHER:

II-7. SOFTWARE IDENTIFICATION:

TYPE OF SOFTWARE	MANUFACTURER & PRODUCT NAME	VERSION
OPERATING SYSTEM		
SECURITY SYSTEM		
COMMUNICATIONS		
VIRUS PROTECTION		

HQ DOE Master Information Systems Security Plan for Classified Personal Computers

							A
SYSTEM ID	HQ-	ORGANIZATION CODE					
SECTION III.	INTERCON	NECTION INFORMATION					
III-1. IS THE IS (CONNECTED TO	ANY OF THE FOLLOWING?					YES/NO
A. LIMITED NON	SCHEDULED CL	ASSIFIED DATA TRANSMISSIONS	via type II encf	YPTION DEVICE?			
(IF YES, ENG	CRYPTION DEVIC	E MANUFACTURER IS:		HIGHEST CLASSIFIC	ATION LEVI	EL AUTHORIZED	
B. CLASSIFIED	LAN? IF YES, WH	HICH ONE(S)?					
C. OTHER CLAS	SIFIED SYSTEM?	IF YES, IDENTIFY SYSTEM AND IT	'S SECURITY PLA	N			
SECTION IV.	ADDITIONS	TO THE DOE HQ MASTER	R IS SECURI	Y PLAN (USE A	CONTIN	IUATION SHEET	IF NECESSAR
IV-1. STATEMEN	T OF THREAT						
IV-2. RISK ASSI	ESSMENT						
IV-3. CONTINGE	NCY PLAN						
IV-4. COMMENT	S						
SECTION V. IECESSARY)	DEVIATIONS	S FROM THE DOE HQ MAS	STER IS SEC	URITY PLAN (US	SE A CO	ntinuation sh	IEET IF
V-1. MASTER PI	LAN REFERENCE	(S)					
V-2. ALTERNATE	PROCEDURE(S))					
SECTION VI.	TO BE COM	IPLETED BY THE RESPON	SIBLE FEDE	RAL MANAGER.			
		THE ACCURACY OF THE SYSTEM ITH THE USE OF THE SYSTEM TO I				THROUGH II-6. I AI	LSO ASSUME THE
RES	SPONSIBLE FED	DERAL MANAGERS NAME		SIGNAT	URE		DATE
BY SIGNING BEI	LOW, THE FOLL	TION/ACCREDITATION SIG OWING OFFICIALS ASSURE A FU IND THAT THE ABOVE INFORMAT	JLL UNDERSTAN	iding of their re	SPONSIBI	LITIES AS PRESCE	RIBED IN THE
		PRINTED NAME			SIGNATURE		DATE
VII-1. PRIMARY ASSURANO							
VII-2. ISSO Pre - Cei	RTIFICATION						
VII-3. TEMPEST Coordin		Required for systems processir Sharon Shank	g Top Secret)				
VII-4. ISSM Certific <i>i</i>	ATION	Bonita S. Agee					
VII-5. DAA Accredii	TATION	Stan Wujcik					
		ED BY THIS PLAN IS ACCREDITED ATION UP TO AND INCLUDING THE		ACCREDITATION DU (NUMBER OF MON		NUMBER OF ". CLASSIFIED" STIC	APPROVED FOR CKERS REQUIRED

HQ DOE Master Information Systems Security Plan for Classified Personal Computers Individual Personal Computer Security Plan

SECTION I (CONTINUED) ADDITIONAL USERS

SYSTEM ID	HQ-	ORGANIZATION CODE	

NAME	ORGANIZATION	MAIL STOP	TELEPHONE NUMBER

INDIVIDUAL PERSONAL COMPUTER SECURITY PLAN INSTRUCTIONS

THE INDIVIDUAL PERSONAL COMPUTER SECURITY PLAN DETAILS SPECIFIC SYSTEM CHARACTERISTICS, WHICH INCLUDES THE UNIQUE SYSTEM ID THAT IS ASSIGNED BY THE ISSM. THIS INDIVIDUAL SECURITY PLAN ASSURES THAT THE ASSIGNED COMPLIES WITH THE STANDARD CLASSIFIED GUIDELINES AND DOCUMENTS PERSONNEL, SYSTEM, AND INTERCONNECTION INFORMATION; AS WELL AS ANY INTERCONNECTION BETWEEN THE IS AND A STU-III SV/DS. FINALLY, THIS INDIVIDUAL SECURITY PLAN DOCUMENTS ADDITIONS TO, AND DEVIATIONS FROM, THE DOE HQ MASTER IS SECURITY PLAN, ALONG WITH SIGNATURES INDICATING CERTIFICATION AND ACCREDITATION. IT SHOULD BE NOTED THAT THE INDIVIDUAL PERSONAL COMPUTER SECURITY PLAN IS USED WITH THE MASTER IS SECURITY PLAN AND IT IS NOT USED TO GAIN ACCREDITATION TO PROCESS CLASSIFIED INFORMATION IN AND OF ITSELF.

THIS FORM IS DIVIDED INTO SIX SECTIONS.

<u>SECTION I - PERSONAL INFORMATION:</u> THIS FIRST SECTION, PERSONAL INFORMATION, IS SELF-EXPLANATORY AND INCLUDES THE NAME, ORGANIZATION, MAIL STOP, AND TELEPHONE NUMBER OF THE PRIMARY USER (U/SO), ISSO, AND THE ALTERNATE ISSO. ADDITIONAL USERS ARE LISTED IN THE SPACE PROVIDED ON PAGE ATTACHMENT 5-3.

SECTION II - SYSTEM IDENTIFICATION: THE SECOND SECTION, SYSTEM IDENTIFICATION, INCLUDES THE TYPE OF SYSTEM (DESKTOP OR LAPTOP), WHETHER IT IS A SINGLE OR MULTI-USER SYSTEM AND THE NUMBER OF USERS, INFORMATION SENSITIVITY LEVEL OF CONCERN, HIGHEST CLASSIFICATION LEVEL AND CATEGORY OF THE INFORMATION TO BE PROCESSED, A DESCRIPTION OF THE SYSTEM CONFIGURATION, AND THE IDENTIFICATION OF THE OPERATING SYSTEM, SECURITY, COMMUNICATIONS AND VIRUS PROTECTION SOFTWARE PACKAGES.

<u>SECTION III - INTERCONNECTION INFORMATION:</u> THIS BRIEF SECTION REQUESTS INFORMATION ON THE SYSTEM INTERCONNECTION AND STU-III CONNECTION AND TRANSMISSION CAPABILITIES.

<u>SECTION IV - ADDITIONS TO THE MASTER PLAN:</u> THIS SECTION IS DEVOTED TO THE COMPLIANCE OF THE SYSTEM TO THE DOE HQ MASTER IS SECURITY PLAN. THIS SECTION SHOULD DESCRIBE ANY ADDITIONAL SAFEGUARDS IMPLEMENTED IN THE IS THAT DO NOT APPEAR IN THE MASTER IS SECURITY PLAN.

<u>SECTION V - DEVIATIONS FROM THE MASTER PLAN:</u> THIS SECTION IS DEVOTED TO ANY WAYS IN WHICH THE SAFEGUARDS IMPLEMENTED FOR THE SYSTEM DEVIATE FROM THOSE DESCRIBED IN THE MASTER IS SECURITY PLAN. ANY DEVIATIONS MUST BE LISTED AND ALTERNATIVE METHODS OF PROTECTION DESCRIBED.

<u>SECTION VI - MANAGERS ACCEPTANCE OF RISK STATEMENT AND SIGNATURE:</u> THIS SECTION PROVIDES THE MANAGERS APPROVAL FOR THE USER TO PROCESS CLASSIFIED INFORMATION AND VERIFICATION THAT THE HARDWARE/SOFTWARE CONFIGURATION DESCRIBED ON THIS DOCUMENT IS ACCURATE.

SECTION VII - CERTIFICATION/ACCREDITATION SIGNATURES: THIS SECTION PROVIDES A PLACE FOR EACH SECURITY OFFICIAL TO CERTIFY COMPLIANCE WITH THE DOE CLASSIFIED COMPUTER SECURITY PROGRAM AND THAT SAFEGUARDS ARE IMPLEMENTED TO PROTECT CLASSIFIED PROCESSING ON THE INFORMATION SYSTEM. IT ALSO PROVIDES DOCUMENTATION AT WHAT CLASSIFICATION LEVEL AND CATEGORY THE SYSTEM HAS BEEN ACCREDITED TO PROCESS AND THE DURATION (IN MONTHS) THE SYSTEM HAS BEEN ACCREDITED TO PROCESS CLASSIFIED INFORMATION.